EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	6846	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:49
S21	2248	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:50
S22	1456	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable) and (multiplex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:51
S23	1425	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (untiplex\$) and (frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:51
S24	1262	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$) and (trequency)and (bandwidth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:52
S25	248	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable) and (multiplex\$) and (frequency) and (bandwidth) and "725" clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:55

S26	332	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tid nor time division) and (catv or cable)and (multiplex\$) and (frequency) and (bandwidth) and "375" clas	US-PGPUB; USPAT; USOCR; IPPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 09:57
S27	60	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable) and (multiplex\$) and (frequency) and (bandwidth) and 725/118-126.cdid.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:01
S28	4	((ERIK) near2 (METZ)). INV.	USPAT	OR	ON	2007/11/28 10:03
S29	2	((ROBERT) near2 (HOWALD)).INV.	USPAT	OR	ON	2007/11/28 10:04
S30	10	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (than or time division) and (catv or cable) and (multiplex\$) and (frequency) and (bandwidth) and "341".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:06
S31	65	(digital return path) and (upper band or low band) and (upper band or low band) and (lownconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable) and (multiplex\$) and (frequency) and (bandwidth) and 725/118-126.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:09
S32	1	("digital return path") and ("upper band") and ("load) band") and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable) and (multiplex\$) and (frequency) and (bandwidth) and 725/118-126 cols.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:10

S33	1	("return path") and ("upper band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (thm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)and "725".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:11
S34	6	("return path") and ("low\$ band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)and "375".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:11
S35	0	"725"".""126".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:17
S36	231	725/126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:17
S37	0	("2005/0166250").URPN.	USPAT	OR	ON	2007/11/28 11:01
S38	6	("upstream") and ("upper band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:28
S39	13	("upper band") and ("low\$ band")and (downconvert\$ and upconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:42
S40	1192	(Serial\$) and (downconvert \$ and upconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:43

S41	126	(Serial\$) and (downconvert \$ and upconvert\$) and (lowpass or highpass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:44
S42	5	(downconvert\$) and (upconvert\$)and (transmission or transmit) and ("low band")and (upper or high)and (bandwidth)and (multiplex \$)and (channeliz\$)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 11:01
S43	3585	("digital signal processor") and (upconvert\$ or downconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:07
S44	11	("digital signal processor") and (upconvert\$ or downconvert\$) and (serializer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:08
S45	17	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serializer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:10
S46	17	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serializer\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:15
S47	89	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serialize\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:15
S52	0	725/121-126.cds	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2007/12/04 16:02

S53	659	725/121-126.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:02
S71	694	725/126-129.ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:07
S72	694	725/126-129.ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:07
S73	553	725/126-129.cds. and @ad< "20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:08
S74	553	725/126-129.cds. and @ad< "20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:09
S76	2941	(return or reverse or upstream or uplink) and (frequency or spectrum) and (\$4convert\$ or resolution) and (catv) and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 10:16
S77	375	(return or reverse or upstream or uplink) and (frequency or spectrum) and (\$4convert\$ or resolution) and (catv and aggregats) and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 10:16
S78	3	"6701528".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 17:02

S79	8	upstream near channeliz\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 10:56
S81	13	upstream near downconvert\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 11:18
S82	1	"upper band" near downconvert\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 11:33
S167	483	725/86-134.cds. and (aggreg\$5)and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:15
S168	331	725/86-134.cds. and (aggreg\$5)and (@ad<"20040127" and (convert\$3 or downscal\$ or downsample\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:18
S169	331	725/86-134.cds. and (aggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsampl\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:45
S170	38	725/86-134.cds. and (aggreg\$5)and (agd<"20040127" and (convert\$3 or downscal\$ or downsampl\$) and (low near data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:46
S172	17	725/86-134.cols. and (aggreg\$5)and (agd<"20040127" and (convert\$3 or downscal\$ or downsampl\$) and (low \$3 adj data adj rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 13:31
S173	2	("6970640").URPN.	USPAT	OR	ON	2008/01/15 16:19
S174	6	("6327421").URPN.	USPAT	OR	ON	2008/01/15 16:35

S181	0	("7072571").URPN.	USPAT	OR	ON	2008/01/16 13:58
\$205	41	725/86-134.cds. and (aggreg\$5) and (agdreg\$5) and (addred"20040127" and (convert\$3 or downscal\$ or downsampl\$) and (low \$3 adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:11
S206	763	725/86-134.cds. and (aggreg\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 09:41
S207	2013	"348".clas. and (aggreg\$5) and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:38
S208	1394	"348".clas. and (aggreg\$5) and @ad< "20040127" and (convert\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:38
S209	186	"348".clas. and (aggreg\$5) and @ad="20040127" and (convert\$3)and (low\$3 near rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:39
S210	458	"370".clas. and (aggreg\$5) and @ad< "20040127" and (convert\$3)and (low\$3 near rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 12:58
S211	121172	(aggreg\$5)and (return or reverse or uplink or upstream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:42
S213	18638	(aggreg\$5)and (return or reverse or uplink or upstream)and (catv or cable or hfc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:44

S214	11203	(aggreg\$5)and (return or reverse or uplink or upstream)and (catv or cable or hfc)and (frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:45
S215	15149	(aggreg\$5 same(return or reverse or uplink or upstream))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:47
S216	314	(aggreg\$5 same(return or reverse or uplink or upstream))and hfc	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:47
S217	2861	(aggreg\$5 same(return or reverse or uplink or upstream))and (hfc or catc or cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S218	2854	(aggreg\$5 same(return or reverse or uplink or upstream))and (hfc or catv or cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S219	15149	(aggreg\$5 same(return or reverse or uplink or upstream))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S220	2854	(aggreg\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:49
S221	1630	(aggreg\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:49
S222	1502	(aggreg\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1993"	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:52

S223	1478	(aggreg\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1994"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:52
S224	1399	(aggreg\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1996"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:53
S225	944	(aggreg\$5 same(return or reverse or uplink or upstream)) and (catv or cable or hfc) and @ad< "20040127" and @ay> "1996" and (frequenc \$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:53
S226	24926	(upstream or reverse or uplink or return)near (transmits or transmit or transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:31
S227	3	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) near (split or splitting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:34
S228	485	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) same (split or splitting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:35
S229	14	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) same (downconvert)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:36
S230	4543	((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequiencies)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/01/29 11:36

S231	3158	((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequiencies) and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:37
S232	1488	(((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequiencies)) and @ad<*20040127* and (hfc or cable or ctv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:38
S233	1501	(((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequiencies)) and @ad<"20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:39
S234	961	(((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequiencies or bandwidth)) and @ad< "20040127" and (htc or cable or catv) and (low same high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:40
S235	158	((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (low same high))) and @ad<"20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:41
S236	1	(((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same ((split or splitting or split) same low same high)))) and @ad<*20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:49
S237	165	((((((upstream or reverse or uplink or return)same ((split or splitting or splitt)) same (low same high))))) and @ad<"20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/01/29 11:51

S238	0	(((((upstream or reverse or uplink or return)same ((spilt or spiltting or spilt))) near (low same high))))) and @dd<"20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:52
S239	165	(((((upstream or reverse or uplink or return)same ((split or splitting or split)) same (low same high))))) and @ad<'20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:52
S240	742	((return or reverse or uplink or upstream)near (diplex filter)) and @ad<"20040127" and (hfc or catv or cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:00
3241	95	((return or reverse or uplink or upstream)near (diplex filter))and @ad<"20040127" and (hfc or catv or cable)and (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:01
S242	0	"splitting upstream bandwidth"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
S243	0	"splitting upstream fequencies"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
3244	1	"splitting upstream frequencies"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
S245	1284	sage.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:53
S246	17	sage.in. and "return path"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:53

S247	8	"return path" same channeliz\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:50
S248	10934	return" same (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S249	177	"return path" same (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S250	0	"return path" near (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S251	79	"return" near (low adj high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:54
S252	607	channeliz\$ same (upstream or reverse or return)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:56
S253	60	((channeliz\$) same (upstream or reverse or return)) same mhz	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:59
S254	80	((split or splits or splitting) same (upstream or reverse or return)) same ((hi near low) or (lower near higher))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/01/29 17:07

S261	26	["20010048826" "2004078808" "20040249726" "20050144641" "20050283810" "20060031882" "6248946" "6499027" "6526411" "6581207" "6754904" "676345" "6757904" "676345"	US-POPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	on the state of th	O	2008/01/30
S293	12894	(uplink or reverse or return or upstream) near compress\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:34
S294	45920	(uplink or reverse or return or upstream) near4 compress\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:34
\$295	9032	((uplink or reverse or return or upstream) near compress\$4) and @ad<"20040129"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:35
S296	193	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and mhz	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:36
S297	177	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and (hfc or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 09:55
S298	0	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and "dale.ini"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:02
S299	0	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and "dale.in."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/04 10:02

\$300	0	((uplink or reverse or return or upstream))and "dale.in."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:02
S301	116	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and dsp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:05
S302	546	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad<"20040129" and dsp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:46
S303	14756	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad<"20040129" and dsp and catv or hfc	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:48
S304	71	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad<"20040129" and dsp and (catv or hfc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:48
S305	9	(splitting or split or splits) near((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad< "20040129" \	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 11:05
S306	12	("5892865").URPN.	USPAT	OR	ON	2008/02/04 11:34
S308	0	("2003/0046707").URPN.	USPAT	OR	ON	2008/02/04 11:47
S311	4	("6433906").URPN.	USPAT	OR	ON	2008/02/04 11:48
S312	4	("6433906").URPN.	USPAT	OR	ON	2008/02/04 11:57

S315	44	("5014309" "5142690"	USPAT	OR	ON	2008/02/04
		"5155590" "5208854"				14:08
		"5225902" "5235619"				
		"5243651" "5245420"				
		"5247364" "5251324" "5255086" "5301028"				
		"5303295" "5317391"				
		"5319454" "5323462"				
		"5357276" "5430568"				
		"5442472" "5497187"				
		"5499241" "5505901"				
		"5539822" "5581555"				
		"5594726" "5719867"				
		"5719872" "5826167"				
		"5854703" "5930231"	1			
		"5963352" "6161011"				
		"6272150" "6356369"				
		"6356374" "6356374"				
		"6373611" "6373611"				
		"6417949" "6433906"				
		"6437895" "6449071"	1			
		"6457178" "6462851"				
		"6519067" "6523177").				
		PN.	***************************************	-		
3318	2	"US 20050166250"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/02/04 14:11

2/5/2008 3:12:42 PM

C:\ Documents and Settings\ Rchin2\ My Documents\ EAST\ Workspaces\ ricky.wsp